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APPLICANT: GAECHTER, Jean-Pierre

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TITLE: MECHANICAL ACTUATOR INCLUDING A HELICAL-CAM NUT

Preliminary Amendment: ABSTRACT AMENDMENTS

On page 26, please amend the paragraph as follows:

The invention concerns an actuator comprising includes a first tubular body—(20), a nut—(70) positioned inside the tubular body—(20) and having at least a globally helical raceway—(41-51; 52-62), balls—(22) arranged between the raceway—(41-51; 52-62) and the tubular body (20), and driving means—(2) mechanisms designed to drive the nut—(70) in rotation—said—The driving means—(2) including mechanism has a motor, the rotating nut driving the tubular body in translation relative to the nut. The invention is characterized in that the motor is mounted fixed inside a second body—(10) adapted to be driven in translation relative to the first tubular body—(20).